

# Cineroid 2015 PRODUCTS CATALOGUE

1st Edition

Premier Cinema & Broadcasting Equipment



EVF



LED



Converter



Loupe



Accessories

## Cineroid EVF

The EVF helps to overcome the limitations of the camera while adding superior professional features to assist in shooting. Perfect shooting configuration broadcast and cinema.

## Cineroid LED Light

The Cineroid LED displays a very stable color temperature and brightness so that both motion pictures and still images can be taken in their most natural color tones.

## Cineroid Accessories

Power adapters, Hand Grip, Articulating Arms, Remote Controllers, Mini Ball Heads, HDMI Cables, HDMI Gender, Soft Eyecup Covers, HDMI Clamp.

## Cineroid LCD Loupe

The loupe is used to turn the DSLR's LCD screen into a usable viewfinder. It can be easily detached from the camera and provides a 2.3x magnification of the screen.

## Cineroid 3G Pattern Generator & Converter

SMPTE pattern and various pattern generating  
3G-SDI <-> HDMI Cross conversion / Real time waveform monitor and Vector scope / Video display on Color LCD  
Support 1080@60P



[www.cineroid.com](http://www.cineroid.com)



# CONTENTS

## Cineroid EVF4

Cineroid EVF4RVW .....	3
Cineroid EVF4CHe .....	4
Cineroid EVF4CSe .....	4

## Cineroid LED Light

Cineroid L10C-VC .....	7
Cineroid LM200-VC .....	7
Cineroid LM400-VCe .....	7
Cineroid LM800-VCDA .....	8
Cineroid LM800-VCDV .....	8
Cineroid LM800-VCDG .....	8
Cineroid LS800 .....	9
Cineroid LS1200 .....	9
Cineroid LS1600 .....	9

## 3G Pattern Generator & Converter

PG32.....	10
-----------	----

## Battery Hub 4 in 1

4in1 SLVA .....	11
4in1 SLVB .....	11

## Cineroid HDMI Clamp

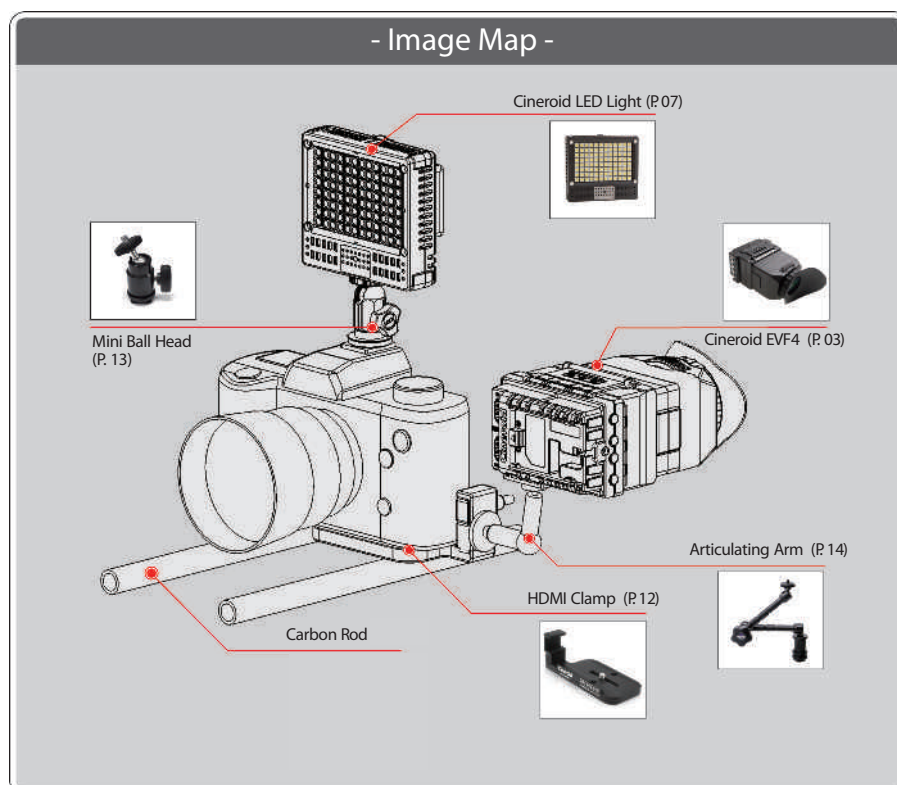
HC-5D.....	12
------------	----

## Cineroid LCD Loupe

CL3 (3"LCD Loupe).....	12
------------------------	----

## Cineroid Accessories

HDMI/BNC Cable .....	12
Battery Mount .....	13
Battery Mount Base .....	13
DMX Decoder.....	13
Mini Ball Head .....	13
Battery Holder .....	14
Power Adapter.....	14
Hand Grip .....	14
Soft Eyecup Cover .....	14
Articulating Arm .....	14
HDMI Adapter .....	14
Diffuser Pannel.....	15
Barn Door.....	15
Yoke .....	15
Rain Cover.....	15



# CINEROID *EVF4*

## ELECTRONIC VIEW FINDER

The Cineroid EVF4 allows the HD/SLR shooter to operate the camera with a form factor that is similar to the way cinema cameras are operated.

Place the EVF4 anywhere you want and have the freedom to shoot properly. The EVF4 helps to overcome the limitations of the camera while adding superior.

Model : EVF4RVW / EVF4C / EVF4CSS



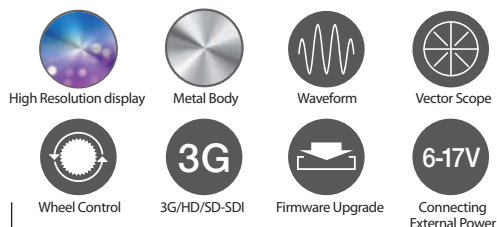
## EVF4RVW

### Electronic View Finder



#### PACKAGE CONTENTS

				
LCD VF+Optical Loupe	Mini Ball Head	D-tap to mini XLR Cable	Battery Holder Mount	Manual
				
Canon LP-E6 Battery holder	Sony NPF Battery Mount	Canon BP911 Battery holder	Extension Tube	Carrying Bag



SPECIFICATION		
HDMI	Input	480@59.94p, 480@59.94p, 576@50p, 576@50i, 720@50p, 720@59.94p, 720@60p, 1080@23.98p, 1080@24p, 1080@25p, 1080@29.97p, 1080@29.97p, 1080@30p, 1080@30p, 1080@50p, 1080@50i, 1080@59.94p, 1080@59.94p, 1080@60p
HD-SDI	Input / Output	480@59.94p, 576@50p, 576@50i, 720@50p, 720@59.94p, 720@60p, 1080@23.98p, 1080@23.98p, 1080@24p, 1080@24p, 1080@25p, 1080@25p, 1080@29.97p, 1080@29.97p, 1080@30p, 1080@30p, 1080@50p, 1080@50i, 1080@59.94p, 1080@59.94p, 1080@60p
LCD	Size	3.5 inch
	Resolution	960 x 640
	Color	16.7 M
	Viewing angle	H: 140 degrees, V: 140 degrees
Audio out	Display area	69.6(H) x 41.76(V) mm
	Phone Jack	3.5 Φ Analog stereo
	Internal speaker	Mono Output
Power	Battery	Multi vendor Battery support
	External	DC 6.0 ~ 17 V
Operating Temperature		-10°C to 70°C
Storage Temperature		-20°C to 70°C
Power consumption		5W (1.5 hours with 2200 mA battery)
Weight		400 g
Size		201 x 67 x 157 mm



# EVF4CHe

## Electronic View Finder



### PACKAGE CONTENTS



LCD VF + Optical Loupe



Extension Tube



Mini Ball Head



Manual



MDMI Loop out



3.2 inch Monitor



Firmware Upgrade



Connecting External Power

### SPECIFICATION

HDMI	480@59.94p, 480@59.94i, 576@50p, 576@50i, 720@50p, 720@59.94p, 720@60p, 1080@23.98p, 1080@24p, 1080@25p, 1080@29.97Psf, 1080@29.97p, 1080@30Psf, 1080@30p, 1080@50i, 1080@50p, 1080@59.94i, 1080@59.94p, 1080@60p, 1080@60i	
	Size	3.2inch TFT LCD
LCD	Resolution	800 x 480
	Color	16.7 M
	Viewing angle	H: 140 degrees, V: 140 degrees
	Display area	69.6(H) x 41.76(V) mm
Audio out	Phone Jack	3.5 Φ Analog stereo
	Internal speaker	Mono Output
Power	Battery	Canon LP-E6 type
	External	DC 6.0 ~ 17 V
Operating Temperature		-10°C to 70°C
Storage Temperature		-20°C to 70°C
Power consumption		3.5 W(3hours with LP-E6 battery)
Weight		240 g
Size		175 x 90 x 57 mm

# EVF4CSe

## Electronic View Finder



### PACKAGE CONTENTS



LCD VF + Optical Loupe



Extension Tube



Mini Ball Head



Manual



HD-SDI Loop out



3.2 inch Monitor



Firmware Upgrade



Connecting External Power

### SPECIFICATION

HD-SDI	480@59.94i, 576@50i, 720@50p, 720@59.94p, 720@60p, 1080@23.98Psf, 1080@23.98p, 1080@24Psf, 1080@24p, 1080@25Psf, 1080@25p, 1080@29.97Psf, 1080@29.97p, 1080@30Psf, 1080@30p, 1080@50i, 1080@50p, 1080@59.94i, 1080@59.94p, 1080@60i, 1080@60p	
	Size	3.2inch TFT LCD
LCD	Resolution	800 x 480
	Color	16.7 M
	Viewing angle	H: 140 degrees, V: 140 degrees
	Display area	69.6(H) x 41.76(V) mm
Audio out	Phone Jack	3.5 Φ Analog stereo
	Internal speaker	Mono Output
Power	Battery	Canon LP-E6 type
	External	DC 6.0 ~ 17 V
Operating Temperature		-10°C to 70°C
Storage Temperature		-20°C to 70°C
Power consumption		3.5 W(3hours with LP-E6 battery)
Weight		240 g
Size		175 x 90 x 57 mm

## CINEROID EVF4 Major Features



Original Image



Peaking (Red)



Pixel To Pixel



Monochrome



Clip Guide (Zebra)



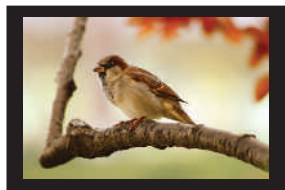
Clip Guide (Color)



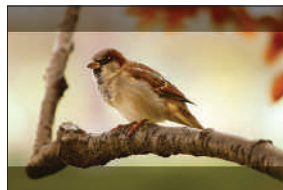
False Color 1



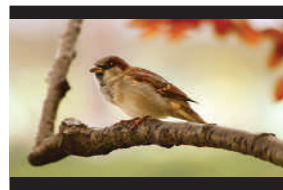
False Color 2



Under Scan



Crope Guide

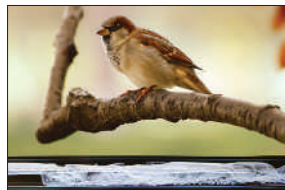


Anamorphic

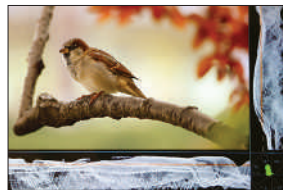


Screen Flip

### EVF4RVW Only



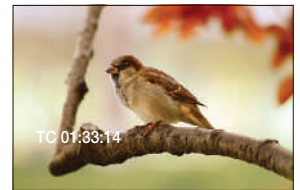
Waveform Style 1



Waveform Style 2



Waveform Style 3



Time Code

## Optional Accessories



HDMI Cables



BNC Cables



Articulating Arms



Soft EyeCup Cover



Hand Grip



Mini Ball Head



Power Adapter (DC plug)



Power Adapter (DC plug with D-tap)



Power Adapter (Mini XLR to D-tap)



Sony NPF Battery Mount



Nikon EN-EL15 Battery Holder



Panasonic D54S Battery Holder

EVF4CHe / 4CSe

EVF4RVW

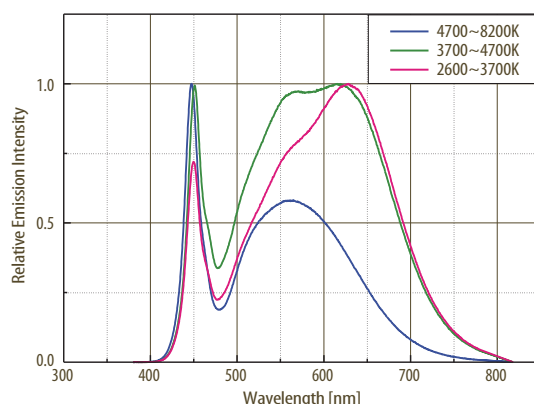


On-Camera / Location / Studio  
LED Lights for broadcasting and cinema

# CINEROID LED LIGHTING

## High Power LED Light

The LEDs used in Cineroid lights are rated for 50,000 hours use and have high CRI (Color Rendering Index) values. They provide a uniformly soft light for natural tones in both photo and video use.



## 30 Steps Brightness

The brightness can be adjusted using the dial on the unit. The brightness can be set in a range of 0-30 steps.

## Variable Color Temperature

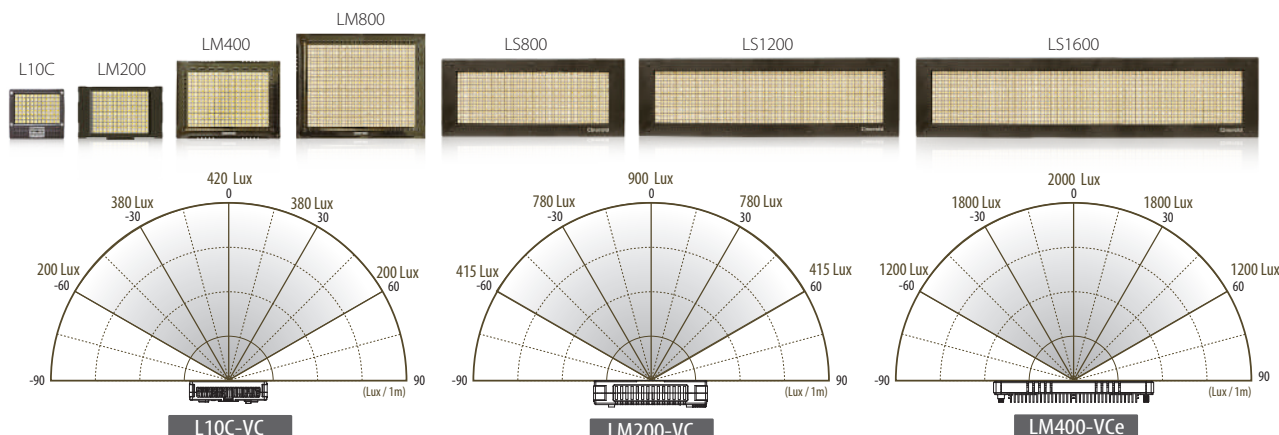
Color temperature is variable between 3000°K (tungsten) to 5600°K (daylight) by single knob control.

## Flicker-Free

Color temperature is variable between 3000°K (tungsten) to 5600°K (daylight) by single knob control.

## Various Power Options

In addition to the rechargeable battery, external power sources like AC/DC adapter can also be used to power the light.



## Photometric Physical Data

Photometric tests conducted using Cineroid measurement system.  
All measured lumens data is shown for rated input voltage.

VARIABLE  
COLOR TEMP.

DMX  
ready

Flicker-Free

CE





# ON-CAMERA LIGHT

Compact & Lightweight / Compatible with DSLR Batteries /  
30 Step Brightness / Variable Color Temperature / Digital Display /  
Flicker-Free / Silent Cooling System / Various Power Options

## HIGHLIGHT



Compact size / Light weight



Variable color Temp. (L10C-VC / LM200)

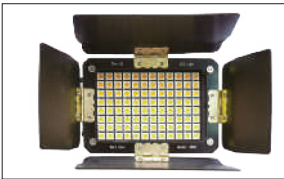


Dimmer switch for 30 steps brightness



Multi vendor battery support

## OPTIONAL ACCESSORIES



BD01 (Barn door for L10C)



BD02 (Barn door for LM200)



LD11 (Diffuser panel for L10C)



LD21 (Diffuser panel for LM200)

## PACKAGE CONTENTS

**LM200-VC :**  
Main body / diffuser / Battery mount /  
Mini ball head / Manual / Bag

**L10C-VC :**  
Main body / Honey comb / Manual /  
Battery mount / Mini ball head

## COMMON SPECIFICATION

**Power input :** 6~17 V  
**Battery :** Multi vendor battery support  
**Light angle :** 120 degree  
**Brightness step :** 30 steps  
**Mount :** 1/4" screw mount  
**External Power :** D-tap cable  
**Color Temp. :** 2700°K~6500°K ±200°K

## SEPERATE SPECIFICATION

MODEL	Size (mm)	Weight (g)	Photometric (/1 m)	Consumption
LM200-VC	150 x 91 x 35	281	900 Lux	30 W
L10C-VC	91 x 82 x 24	160	420 Lux	18 W



LM800-VCD

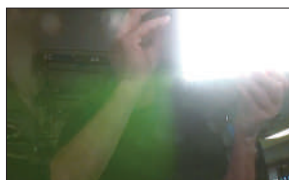


LM400-VCe

## FIELD LIGHT

Location Light / Durable Metal Body / Compatible with AB/V-Mount /  
DMX Ready / 0~100% Dimming Control / Variable Color Temperature / Digital Display /  
Flicker-Free / Silent Cooling System / Various Power Options

## HIGHLIGHT



High power LED Light



Variable color temperature



0~100% Dimming Control

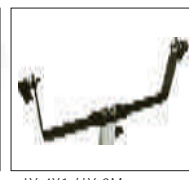


DMX Ready

## OPTIONAL ACCESSORIES

BH-LM400V / BH-LM400G  
(V/Gold Battery Mount)

PA05 (DC plug with D-tap)

LY-4X1 / LY-8M  
(Yoke with 18mm spigot)

BD04 / BD08 (Barn Door)

DMX400 / DMX800  
(DMX Decoder for LM400)LD-4MS  
(LM400 Snap-in Diffuser with Rails)

## PACKAGE CONTENTS

**LM400-VCe:**

Main body / AC Adapter / Manual

**LM400-VCeS (Full set):**

Main body / AC Adapter / Manual / Yoke / Barn door / Diffuser panel / Bag

**LM800-VCDV:**

LM800-VCD / V Battery Mount / Manual / Yoke / Barn door / Diffuser panel

**LM800-VCDG:**

LM800-VCD / Gold Battery Mount / Manual / Yoke / Barn door / Diffuser panel

## COMMON SPECIFICATION

Size: LM400: 191 x 141 x 25 mm

LM800: 242 x 192 x 26 mm

Weight: LM400: 562 g / LM800: 990 g

Power input: 11 ~ 17 V

Battery: Multi vendor battery support

Light angle: 120 degree

Dimming Control: 0~100%

Mount: 1/4" screw mount

External Power: D-tap cable

## SPECIFICATION

Model	Color Temp.	Photometric (1 m)	Consumption
LM400-VCe	2700°K~6500°K ±200°K	1800 Lux	60 W
LM800-VCD	2700°K~6500°K ±200°K	3400 Lux	120 W



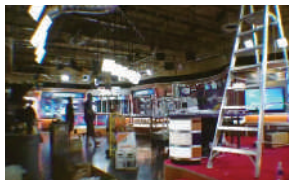
# CINEROID LED LIGHT



## STUDIO LIGHT

0~100% DIMMING / Durable Metal Body / Compatible with AB / V-Mount /  
Built-in DMX Port / 0~100% Dimming Control / Variable Color Temperature / Digital Display /  
Flicker-Free / Silent Cooling System / Various Power Options

### HIGHLIGHT



High power LED Light



Variable color temperature



0~100% Dimming Control



Built-in DMX Port

### OPTIONAL ACCESSORIES



Barn door ( BD08 / BD12 / BD16 )



Yoke ( LY-8X1 / LY-12X1 / LY-16X1 )



Diffuser Panel ( LD08 / LD12 / LD16 )



Battery Mount

### PACKAGE CONTENTS

LS800 / LS1200 /  
LS1600 :  
Main body / Power cable /  
Barn door / Yoke / Manual

### COMMON SPECIFICATION

Power input \_11~17 V  
Battery \_Multi vendor battery support  
Light angle \_120 degree  
Dimming Control \_0~100%  
Mount \_1/4"screw mount  
External Power \_D-tap cable  
Color Temp. \_2700°K~6500°K ±200°K

### SEPERATE SPECIFICATION

MODEL	Size (mm)	Weight (g)	Photometric (/1 m)	Power drain
LS800	360 x 150 x 32	1610	3400 Lux	110 W
LS1200	508 x 150 x 32	2260	5100 Lux	180 W
LS1600	653 x 150 x 32	2950	8000 Lux	230 W



# PG32

## 3G PATTERN GENERATOR & CONVERTER

A revolutionary combination of Video Display, 3G Converter and Pattern Generator

### Display

PG32 features a built-in 3.2" display on the front of the unit. It gives an immediate visual confirmation of the test patterns output and be a simple quick video confidence monitor.

### Durable Metal Body

Housed in an durable aluminium body, the PG32 is designed to be used in all professional shooting environments.

### Audio Features

With an on screen audio level meter it is possible to check any HD-SDI or HDMI devices' audio using the PG32.

### Various Power Options

PG32 accepts many sources of power. With a voltage range of 6-17V, it's possible to power the unit using rear mounted batteries, or with the built in mini-XLR port and included D-Tap cable.

### Firmware Upgradeable

The firmware of PG32 is user upgradeable. You can download the latest firmware from the Cineroid website. ([www.cineroid.com](http://www.cineroid.com))

## 3G/HD/SD-SDI Converter

Cineroid's PG32 converts 3G-SDI, dual or single link HD-SDI, or SD-SDI to HDMI v1.3a for driving monitors.

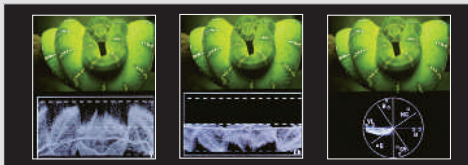
### P2I Mode

Output from the PG32 can be set to progressive or interlace scan using the P2I On/Off mode.



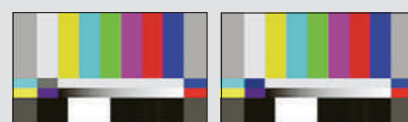
### Waveform and Vectorscope

Exposure can be monitored using both waveform and vectorscope, both in real time. Three types of waveform are offered; Cr, Cb and Y.



## Pattern Generator

With 16 different resolutions and frame rates in four types of test pattern, including SMPTE, errors on video and sound equipment can be quickly identified.



## Compatible Signals (input/output)



**HDMI** 480@59.94p, 480@59.94i, 576@50p, 576@50i, 720@23.98p, 720@24p, 720@25p, 720@29.97p, 720@30p, 720@50p, 720@59.94p, 720@60p, 1080@23.98p, 1080@24p, 1080@25p, 1080@29.97p, 1080@29.97p, 1080@30p, 1080@30p, 1080@50i, 1080@50p, 1080@59.94p, 1080@60i, 1080@60p

**HD-SDI** 480@59.94i, 576@50i, 720@50p, 720@59.94p, 720@60p, 1080@23.98p, 1080@23.98p, 1080@24p, 1080@24p, 1080@25p, 1080@25p, 1080@29.97p, 1080@29.97p, 1080@30p, 1080@30p, 1080@50i, 1080@50p, 1080@59.94i, 1080@59.94p, 1080@60i, 1080@60p



### Package Contents

PG32 Body / D-tap to mini XLR cable / Battery holder mount / Canon LP-E6 Battery holder  
Canon BP911 Battery holder / Sony NPF Battery holder / User manual

Model	PG32	
Input port	HDMI, HD-SDI	
Output port	HDMI 1 port, HD-SDI 2 ports, HD-SDI loopout 1 port	
LCD	Size	3.2 inch
	Resolution	480 x 800
	Colour	16.7 M
	Viewing angle	H: 140 degrees, V: 140 degrees
	Display area	41.76 x 69.6 mm
Audio	Audio level meter	2 Channel display
	Internal speaker	Mono Output
Power	Battery	Multi vendor battery support
	External	6~17V via Mini XLR or DC in port
Operating Temp.	-10°C to 70°C	
Storage Temp.	-20°C to 70°C	
Power consumption	3.5 W (2 hours with 2200mAh battery)	
Weight	340 g	
Size	130 x 101 x 28 mm	

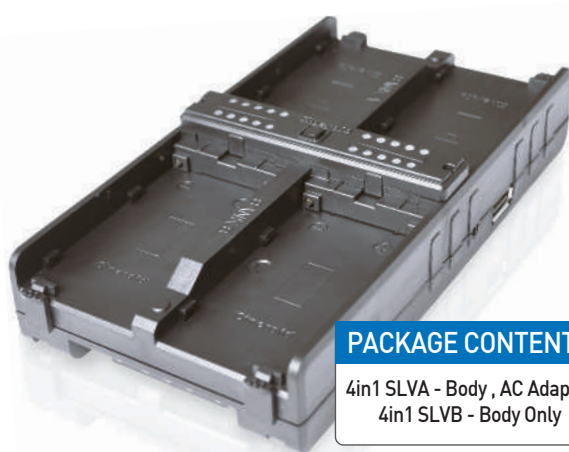


**V-Mount/  
V-Lock Battery  
System**

## 4 in1-SLV

### Battery Hub 4 in 1

- V-Mount Power Output from 4 NPF L type batteries
- Hot Swap in 2 banks of 2
- D-Tap x2 and USB x1 Outputs
- Battery Charger for V-Mount, NPF Batteries and USB devices
- Independent Charge and discharging
- LED for battery capacity and charging status



#### PACKAGE CONTENTS

4in1 SLVA - Body , AC Adapter  
4in1 SLVB - Body Only



Independent operation



D-Tap Output



Battery Status



USB Output



#### HOT SWAP

Batteries can be changed without equipment power off. Allows continuous working without having to stop to change batteries.



#### INDEPENDENT CHARGING

3 charging methods - via V-mount, D-tap or DC jack each offering rapid charging of NPF L type batteries. Independent Charge and Discharge / Charging and discharging balancing technology.



#### D-TAP 2 PORTS

Two D-Taps and a USB output, can be used to power accessories such as EVF, monitors lights, smartphones and other devices.



#### LED FOR BATTERY STATUS

An LED status bar displays battery capacity on-demand. In charge mode indicates individual charge status during charging.

#### SPECIFICATIONS

Battery Slot	NPF L type Battery 4 slots
	V-mount 1 port
Power output	D-TAP 2 ports
	USB 1 port
Size	170(L) x 90(W) x 30(H) mm
Weight	250 g





## HC-5D

### HDMI CLAMP FOR 5D

Cineroid HC-5D is designed to protect HDMI port of DLSR camera, especially when it is used as taking movie clip.

**Compatible with Canon 5D MKII / Canon 5D MKIII / Canon 7D / Nikon D800**



## CL3

### LCD Loupe CL3 for 4:3 ratio

Double Coated Lens / Installed Shadow Disk /  
One Touch Removeable Module / Magifies LCD 2.3x  
Soft Eyecup / Adjusting Diopter

**Compatible with 3" LCD Monitor**



Shadow Disk



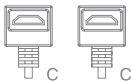
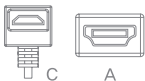
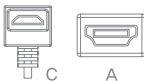
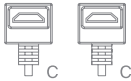
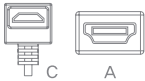
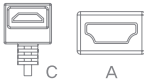
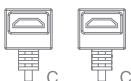


2.3x Optical Loupe





1 Touch Remove

## ACCESSORIES

### HDMI/BNC Cables

HDMI	HDMI	HDMI
<b>HCRF07CRB</b> (70 cm) 	<b>HASN07CRF</b> (70 cm) 	<b>HASN12CRB</b> (120 cm) 
<b>HCRB07CRB</b> (70 cm) 	<b>HASN07CRB</b> (70 cm) 	<b>HASR01CRB</b> (10 cm) 
<b>HCRF07CRF</b> (70 cm) 	<b>HASN12CRF</b> (120 cm) 	<b>HASN05ANT</b> (50 cm) 

SDI
<b>SBSN05BSN</b> (50 cm) 
<b>SBSN07BSN</b> (70 cm) 



# ACCESSORIES

Battery Mount / Battery Mount Base / DMX Decoder / Mini Ball Head



**YCS048**

Battery Mount

L10C/PG32 LED Light battery mount for Sony NPF  
Applicable product : L10C-VC / PG32



**YCS074**

Battery Mount

L10C/PG32 Battery mount for Sony BPU30/60 battery  
Applicable product : L10C-VC / PG32



**YCS079**

Battery Mount

LM200 Battery mount for Sony NPF battery  
Applicable product : LM200-VC



**YAS019**

Battery Mount Base

L10C/PG32 Battery mount base for battery holders  
Applicable product : L10C-VC / PG32



**YAS020**

Battery Mount Base

EVF4RVW Battery mount base for battery holders  
Applicable product : EVF4RVW



**YAS021**

Battery Mount

EVF4RVW Battery mount for Sony NPF battery  
Applicable product : EVF4RVW



**BH-LM400V**

Battery Mount

LM400 LED Light mount for V battery  
Applicable product : LM400 Series



**BH-LM400G**

DMX Decoder

LM400 LED Light mount for Gold battery  
Applicable product : LM400 Series



**DMX400**

DMX Decoder

DMX Decoder for LM400 Series  
Applicable product : LM400 Series



**BH-LM800V**

Battery Mount

LM800 LED Light battery mount for V battery  
Applicable product : LM800



**BH-LM800G**

Battery Mount

LM800 LED Light mount for Gold battery  
Applicable product : LM800 Series



**DMX800**

DMX Decoder

DMX Decoder for LM800 Series  
Applicable product : LM800 Series



**BH-LSV**

Battery Mount

LS Series battery mount for V battery  
Applicable Product : LS800 / LS1200 / LS1600



**BH-LSG**

Battery Mount

LS Series battery mount for V battery  
Applicable Product : LS800 / LS1200 / LS1600



**MBH-M**

Mini Ball Head

Metal mini ball head (Hot shoe adapter / Metal)

# ACCESSORIES

Battery Holder / Power Adapter / Hand Grip / Soft Eyecup Cover / Articulating Arm / HDMI Adapter



## BH-LPE6

Battery Holder

Battery holder for Canon LP-E6 type battery  
Applicable product : YAS018 / YAS019 / YAS020



## BH-911

Battery Holder

Battery holder for Canon BP-911 series battery  
Applicable product : YAS018 / YAS019 / YAS020



## BH-NPF

Battery Holder

Battery holder for Sony NP-F550 series battery  
Applicable product : YAS018 / YAS019 / YAS020



## BH-ENEL15

Battery Holder

Battery holder for Nikon EN-EL15 battery  
Applicable product : YAS018 / YAS019 / YAS020



## BH-D54SE

Battery Holder

Battery holder for Panasonic D54S battery  
Applicable product : YAS018 / YAS019 / YAS020



## FCB043

Power Adapter

DC plug with D-tap for PA01  
Applicable product : EVF4C / L10C / PG32



## PA04

Power Adapter

Mini XLR to D-tap  
Applicable Product : EVF4RVW / PG32



## PA05

Power Adapter

DC plug with D-tap  
Applicable product : LM200-VC / LM400



## PA06

Power Adapter

Mini XLR to D-tap  
Applicable Product : LS800 / LS1200 / LS1600



## HG-01

Hand Grip

Soft Grip / 15.5 x 3cm (6 x 1 inch) / 1/4" mount (2 side)



## HG-02

Hand Grip

3 Section Aluminum / 36" Maximum Height / Folds Down to 15" / Twist-Lock Sections / 1/4" Thread Screw / Weighs Just 0.9 lb



## ECB / ECO / ECR

Soft Eyecup Cover

Pair of Soft eye cup Covers - Blue, Orange, Red



## CA20

Articulating Arm

Length 20cm (7.9 inch) / 3 Pivoting Joints / Multi-axis Adjustments / Central Locking Mechanism / 1/4" Screw Mount Ends / Standard Shoe Mount Adapter



## CA30

Articulating Arm

Length 30cm (11.8 inch) / 3 Pivoting Joints / Multi-axis Adjustments / Central Locking Mechanism / 1/4" Screw Mount Ends / Standard Shoe Mount Adapter



## HASR01CRB

HDMI ADAPTER

Length : 10 cm (3.9 inch) / A to C type





# ACCESSORIES

*Diffuser Panel / Barn Door / Yoke / Rain Cover*



**LD-11**

Diffuser Panel

Diffuser panels for L10C-VC  
Applicable product : L10C-VC



**BD01**

Barn Door

Barn door for L10C-VC  
Applicable product : L10C-VC / LM200-VC / LM400



**LD-02**

Diffuser Panel

Diffuser panels for LM200-VC  
Applicable product : LM200-VC



**BD02**

Barn Door

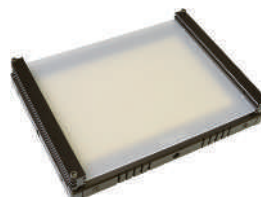
Barn door for LM200-VC  
Applicable product : LM200-VC



**RC-400**

Barn Door

Rain Cover for LM400 / LM800  
Applicable product : LM400 / LM800



**LD-4MS**

Diffuser Panel & Rails

Snap-in diffuser panel with rails for LM400  
Applicable product : LM400 Series



**LD-4M**

Diffuser Panel

Snap-in diffuser panel for LM400 (Rail type)  
Applicable product : LM400 Series



**BD04**

Barn Door

Barn door for LM400  
Applicable product : LM400 LED light



**LY-4X1**

Yoke

Yoke with 16 mm spigot for LM400 LED Light  
Applicable product : LM400 Series



**LD-8M**

Diffuser Panel

Snap-in diffuser panel for LM800 (Rail type)  
Applicable product : LM800 Series



**BD8M**

Barn Door

Barn door for LM800  
Applicable product : LM800 LED light



**LY-8M**

Yoke

Yoke with 16 mm spigot for LM800  
Applicable product : LM800



**LS800 Accessories**

Barn Door / Yoke / Diffuser

BD8S (Barn Door)  
LY-8X1 (Yoke)  
LD8S (Diffuser Panel)



**LS1200 Accessories**

Barn Door / Yoke / Diffuser

BD12S (Barn Door)  
LY-12S (Yoke)  
LD12S (Diffuser Panel)



**LS1600 Accessories**

Barn Door / Yoke / Diffuser

BD16S (Barn Door)  
LY-16S (Yoke)  
LD16S (Diffuser Panel)

# **Cineroid**

Cinema & Broadcasting Equipment